=> file medline hcaplus biosis FILE 'MEDLINE' ENTERED AT 13:50:53 ON 25 FEB 97 FILE 'HCAPLUS' ENTERED AT 13:50:53 ON 25 FEB 97 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 1997 AMERICAN CHEMICAL SOCIETY (ACS) FILE 'BIOSIS' ENTERED AT 13:50:53 ON 25 FEB 97 COPYRIGHT (C) 1997 BIOSIS(R) => d his (FILE 'HOME' ENTERED AT 10:10:34 ON 25 FEB 97) FILE 'MEDLINE' ENTERED AT 10:11:10 ON 25 FEB 97 E PAPAYANNOPOULOU T/AU 184 S E3-E6 L1E GALLATIN W/AU 46 S E4 L2 E MASINOVSKY B/AU 8 S E3-E4 L3 L4236 S L1 OR L2 OR L3 L5 593 S ANTIGENS, CD34/CT 35715 S ANTIGENS, CD + NT/CT L6 478 S RECEPTORS, VERY LATE ANTIGEN/CT L7 L8 348 S VASCULAR CELL ADHESION MOLECULE-1/CT L9 94 S ANTIBODIES, BLOCKING/CT L10 79323 S ANTIBODIES, MONOCLONAL + NT/CT L1179384 S L9 OR L10 19367 S HEMATOPOIETIC STEM CELLS + NT/CT L12 L13 21892 S CELL ADHESION/CT L14 20716 S CELL ADHESION MOLECULES + NT/CT 9533 S FIBRONECTINS/CT L15 L16 328 S RECEPTORS, FIBRONECTIN/CT L17 85 S L4 AND L12 L18 1 S L17 AND L8 L19 1 S L17 AND L7 L20 2 S L18 OR L19 4 S L4 AND (VLA? OR VERY LATE ANTIGEN#) L21 L22 34 S L4 AND L11 L23 0 S L22 AND L9 3 SORT L22 TAG PY D L24 L25 4 S L20 OR L21 OR L23 L26 28 S L7 AND L12 L27 20 S L26 AND L6 L28 0 S L27 AND L8 3 S L27 AND L11 L29 0 S L27 AND L9 L30 37 S L6 AND L9 L31 L32 0 S L31 AND L7 6 S L31 AND L8 L33 L34 1 S L33 AND CENTRAL/TI 348 S L6 AND L8 L35 29 S L35 AND PERIPHERAL? L36 3 SORT L36 TAG PY D L37 L38 239 S L6 AND L15 44 S L38 AND BLOCK? L39 L40 10 SORT L39 TAG PY D

51 S L6 AND BLOCK? (5A) AGENT#

O S L41 AND ANTI(W) VLA(W) 4

0 S L41 AND L5

L41

L42

L43

```
0 S L41 AND ANTI(W) VCAM(W) 1
L44
             17 S L41 AND ANTIBOD?
L45
              2 SORT L45 TAG PY D
L46
L47
              0 S L41 AND FIBRONECT?
              1 S L41 AND (VCAM(W)1 OR VASCULAR(W) CELL(W) ADHESION(W) MO
L48
L49
              3 S L37
             10 S L40
L50
L51
              2 S L46
L52
             22 S L25 OR L29 OR L34 OR L37 OR L40 OR L46 OR L48
     FILE 'HCAPLUS' ENTERED AT 12:03:22 ON 25 FEB 97
                E PAPAYANNOPOULOU T/AU
L53
            157 S E3-E5
                E GALLATIN W/AU
L54
             39 S E4-E8
                E MASINOVSKY B/AU
              9 S E4-E5
L55
            202 S L53 OR L54 OR L55
L56
          26114 S ADHESION/CT
L57
L58
             15 S L56 AND L57
L59
           5997 S INTEGRINS/CT
           7364 S SIALOGLYCOPROTEINS/CT
L60
              8 S L58 AND L59
L61
L62
              5 S L58 AND L60
              9 S L61 OR L62
L63
           7421 S HEMATOPOIETIC PRECURSOR CELL/CT
L64
L65
           1262 S CD34?
L66
          86618 S ANTIGENS/CT
L67
          87465 S L65 OR L66
L68
            869 S L67 AND L59
L69
             90 S L68 AND L60
              7 S L69 AND L64
L70
          81740 S ANTIBODIES/CT
L71
L72
          17151 S L67 AND L71
             32 S L72 AND BLOCK? (W) AGENT#
L73
L74
              0 S L73 AND L59
L75
              0 S L73 AND ANTI(W) VLA(W) 4
L76
              0 S L73 AND L60
              0 S L76 AND VCAM(W)1
L77
L78
              0 S L73 AND VLA(W)4
             64 S L67 AND BLOCK? (W) AGENT#
L79
L80
             0 S L79 AND FIBRONECT?
L81
             15 S L63 OR L70
     FILE 'BIOSIS' ENTERED AT 13:13:12 ON 25 FEB 97
                E PAPAYANNOPOULOU T/AU
L82
            236 S E3-E4
                E GALLATIN W/AU
             79 S E4
L83
                E MASINOVSKY B/AU
             14 S E3-E4
L84
            324 S L82 OR L83 OR L84
L85
           8672 S INTEGRIN#
L86
           1419 S VLA OR VERY (W) LATE (W) ANTIGEN#
L87
          9363 S L86 OR L87
L88
           3953 S CD34?
L89
          18496 S HEMATOPOIET?
L90
           1890 S VCAM OR VASCULAR (W) CELL (W) ADHESION (W) MOLECULE#
L91
L92
          18013 S FIBRONECT?
         380469 S ANTIBOD?
L93
             25 S L85 AND L90
L94
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L95
             17 S L85 AND L88
L96
              8 S L85 AND L91
L97
             41 S L94-L96
L98
              9 S L95 AND L87
L99
              1 S L94 AND L91
L100
             10 S L98 OR L99
L101
             68 S L88 AND L89
L102
             32 S L101 AND L90
L103
            639 S L89 AND L93
L104
              1 S L103 AND ANTI(W) VLA(W) 4
L105
              1 S L103 AND ANTI(W) VCAM(W)1
              0 S L89 AND BLOCK? (W) AGENT#
L106
              1 S L89 AND BLOCK? (5A) AGENT#
L107
             27 S L89 AND FIBRONECT?
L108
L109
              2 S L108 AND BLOCK?
             27 S L89 AND L91
L110
              3 S L110 AND BLOCK?
L111
             43 S L100 OR L102 OR L104 OR L105 OR L107 OR L109
L112
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FILE 'MEDLINE, HCAPLUS, BIOSIS' ENTERED AT 13:49:54 ON 25 FEB 97 L113 71 DUP REM L52 L81 L112 (9 DUPLICATES REMOVED)

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